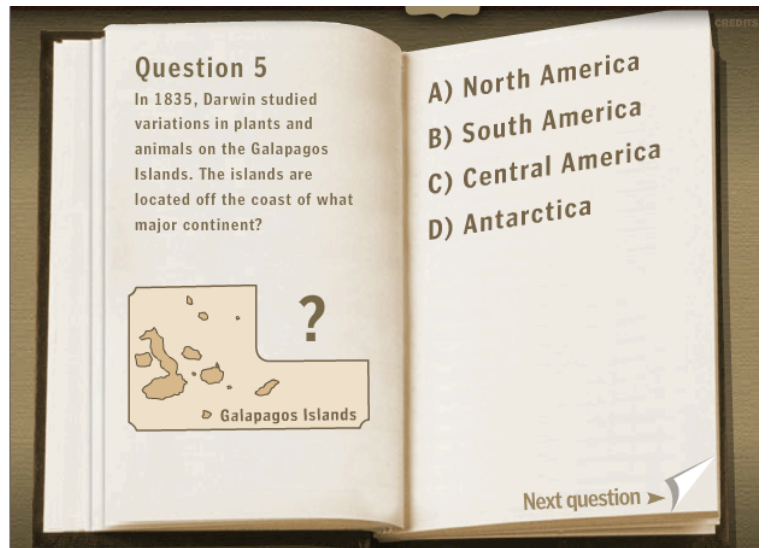
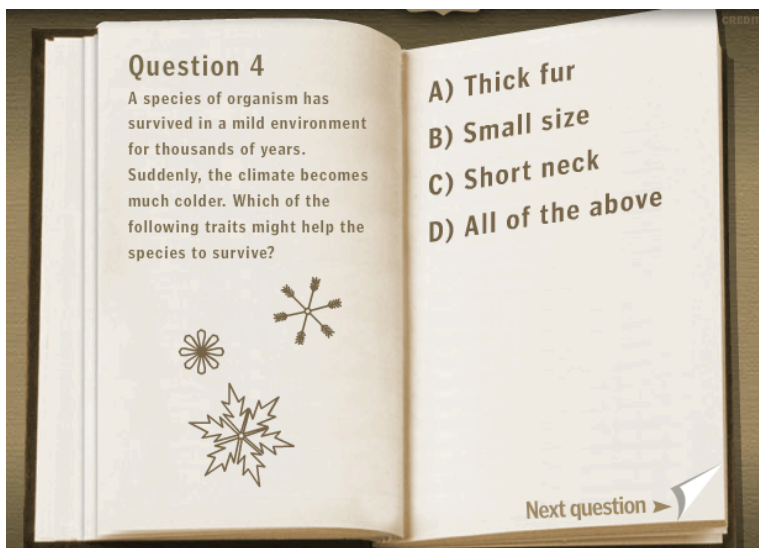
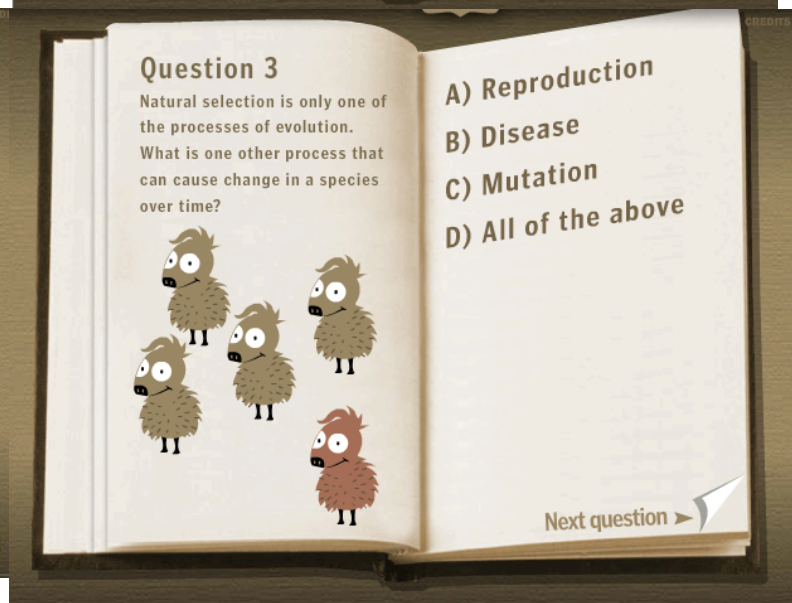
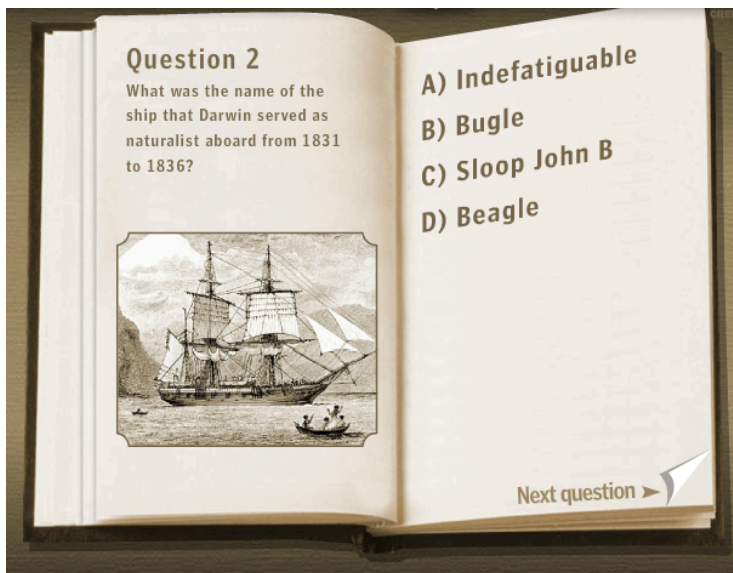
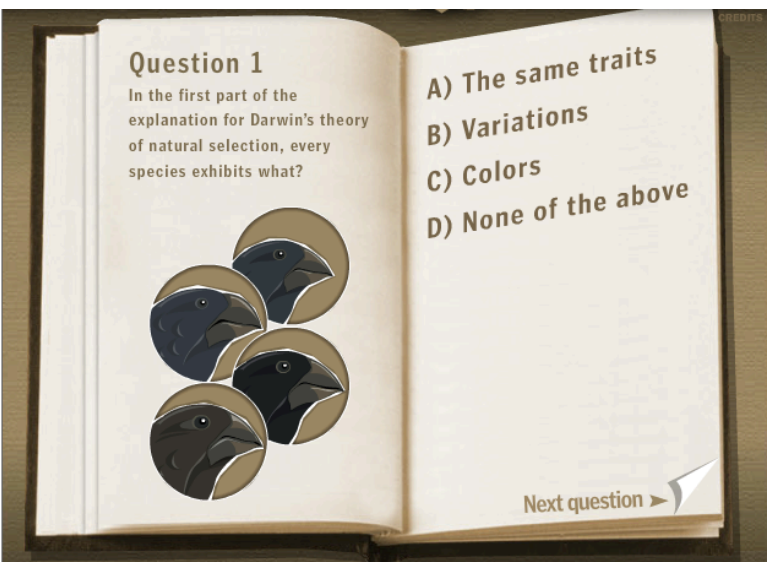
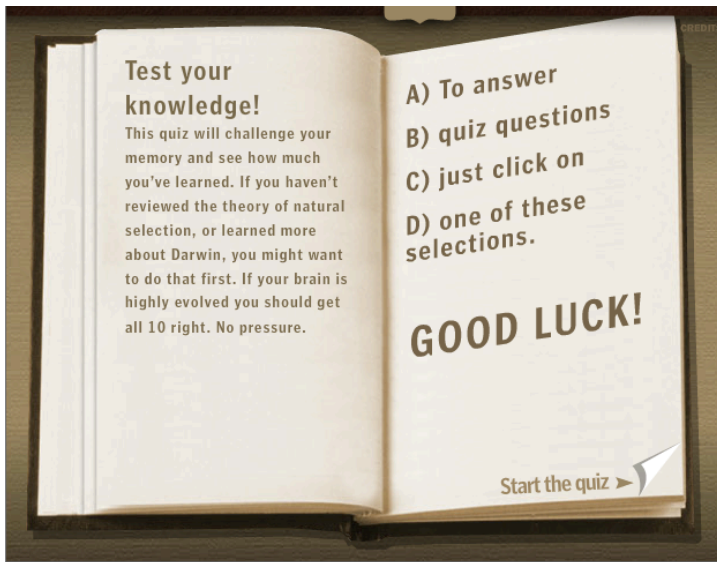


Name _____

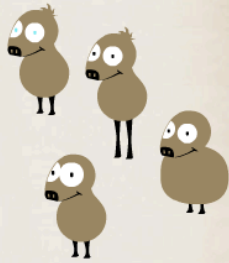
Who Wants To Live a Million Years

Explore all of the tabs on the site. Answer the questions.



Question 6

Which of the following traits might be passed from parent to offspring but not necessarily be beneficial to the survival of the species?



- A) Eye color
- B) Long legs
- C) Large size
- D) Heightened senses

Next question >

Question 7

Part 3 of Darwin's theory of natural selection states that life in the wild is competitive, and organisms with the most beneficial traits will prosper. What is this commonly known as?



- A) Survival of the strongest
- B) Survival of the fittest
- C) Survival of the fattest
- D) Outwit. Outplay. Outlast.

Next question >

Question 8

In what book did Darwin publish his main theories on evolutionary selection?



- A) Descent of Man
- B) On Proper Selection
- C) The DaVinci Code
- D) Origin of Species

Next question >

Question 9

How do you get to Carnegie Hall?



- A) Take the A train
- B) A slow boat to China
- C) Get on the bus, Gus
- D) Practice

Next question >

Question 10

In the survival game, how long are you trying to keep your theoretical species alive and prospering?



- A) 100,000 years
- B) Three generations
- C) Until it says stop
- D) 1,000,000 years

See results >

Draw an image of the 3 critters you chose for the simulation

If you used a life line, draw each critter you introduced

How many years did you survive?